AMENDMENTS TO THE CLAIMS

For the convenience of the Examiner, all claims have been presented whether or not an amendment has been made. The claims have been amended as follows:

1. (Currently Amended) A method of detecting a computer virus, comprising:

emulating computer executable code in a subject file;

detecting at least one modification to a memory state of a computer system, wherein the at least one modification:

is caused by the emulation of the computer executable code; and

comprises insertion of a pointer to a viral exception handler, the pointer associated with a particular exception;

comprises installation of an exception handler or an interrupt handler.

<u>and</u>

detecting at least one instruction, wherein the at least one instruction forces the particular exception.

2. (Currently Amended) The method of Claim 1, wherein:

the at least one modification <u>further</u> comprises installation of <u>an <u>the viral</u> exception handler; <u>and</u></u>

the emulated computer executable code comprises instructions for forcing a corresponding exception.

3. (Currently Amended) The method of Claim 1, wherein the particular exception comprises at least one of the following:

a divide-by-zero arithmetic operation;

an execution of an undefined computer instruction; and

a memory access to an undefined or illegal memory address. further comprising:

detecting writing of a pointer to at least one predetermined address in a system memory for storing an exception handler pointer.

4. **(Canceled)** The method of Claim 1, further comprising: detecting installation, in a system memory, of a pointer to an exception handler.

5. (Currently Amended) The method of Claim 1, wherein: A method of detecting a computer virus, comprising:

emulating computer executable code in a subject file;

detecting at least one modification to a memory state of a computer system, wherein:

the memory state comprises a particular interrupt associated with a legitimate interrupt handler; and

the at least one modification:

is caused by the emulation of the computer executable code;

the at least one modification comprises installation of an a viral interrupt handler; and

associates the particular interrupt with the viral interrupt handler instead of the legitimate interrupt handler;

and

detecting at least one the emulated computer executable code comprises instructions instruction, wherein the at least one instruction forces for forcing a corresponding the particular interrupt.

- 6. (Currently Amended) The method of Claim 1 5, further comprising: detecting writing of a pointer to at least one predetermined address in a system memory for storing an interrupt handler pointer.
- 7. (Currently Amended) The method of Claim ‡ 5, further comprising: detecting use of a predetermined instruction to retrieve an address in a system memory corresponding to an interrupt descriptor table.

8. (Currently Amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for detecting a computer virus, the method comprising:

emulating computer executable code in a subject file;

detecting at least one modification to a memory state of a computer system, wherein the at least one modification:

is caused by the emulation of the computer executable code; and comprises installation of an <u>a viral</u> exception handler or an <u>a viral</u> interrupt handler;

<u>and</u>

detecting at least one instruction, wherein the at least one instruction forces: an exception associated with the viral exception handler; or an interrupt associated with the viral interrupt handler.

- 9. (Currently Amended) A computer system, comprising: a processor; and
- a program storage device readable by a computer system, tangibly embodying a program of instructions executable by the processor to perform a method for detecting a computer virus, the method comprising:

emulating computer executable code in a subject file;

detecting at least one modification to a memory state of a computer system, wherein the at least one modification:

is caused by the emulation of the computer executable code; and comprises installation of an <u>a viral</u> exception handler or an <u>a viral</u> interrupt handler.

- 10. (Currently Amended) A computer data signal embodied in a transmission medium which embodies a program of instructions executable by a computer for detecting a computer virus, comprising:
- a first segment comprising emulation code to emulate computer executable code in a subject file; and
- a second segment comprising detector code to detect at least one modification to a memory state of a computer system, wherein the at least one modification:

is caused by the emulation of the computer executable code; and comprises installation of an <u>a viral</u> exception handler or an <u>a viral</u> interrupt handler.

11. (Currently Amended) An apparatus for detecting computer viruses, comprising:

an emulator component operable to emulate computer executable code in a subject file; and

a detector component operable to detect at least one modification to a memory state of a computer system, wherein the at least one modification:

is caused by emulation of the computer executable code; and comprises installation of an <u>a viral</u> exception handler or an <u>a viral</u> interrupt handler.

- 12. **(Previously Presented)** The apparatus of Claim 11, wherein the detector component is further operable to monitor a system memory.
- 13. (Currently Amended) The apparatus of Claim 11, wherein the at least one modification <u>further</u> comprises installation of <u>an a viral</u> exception handler, <u>and further</u> comprising detecting at least one instruction, wherein the at least one instruction forces a particular exception associated with the viral exception handler.

14. (Currently Amended) The apparatus of Claim 13, wherein the emulated computer executable code comprises instructions forcing a corresponding particular exception comprises at least one of the following:

a divide-by-zero arithmetic operation; a memory access to an undefined or illegal memory address; and execution of an undefined computer instruction.

- 15. (Currently Amended) The apparatus of Claim 11 13, wherein the at least one modification <u>further</u> comprises writing of a pointer to at least one predetermined address in a system memory for storing an exception handler pointer <u>the viral exception</u> handler, the pointer associated with the particular exception.
- 16. (Currently Amended) The apparatus of Claim 11, wherein the at least one modification <u>further</u> comprises installation of <u>an a viral</u> interrupt handler, <u>and further</u> comprising detecting at least one instruction, wherein the at least one instruction forces a particular interrupt associated with the viral interrupt handler.
- 17. (Canceled) The apparatus of Claim 16, wherein the emulated computer executable code comprises instructions for forcing a corresponding interrupt.
- 18. (Currently Amended) The apparatus of Claim 11 16, wherein the at least one modification <u>further</u> comprises writing of a pointer to at least one predetermined address in a system memory for storing an <u>the viral</u> interrupt handler, the pointer <u>associated</u> with the particular interrupt.
- 19. (Currently Amended) The apparatus of Claim 11 16, wherein the at least one modification <u>further</u> comprises use of a predetermined instruction to retrieve an address in a system memory corresponding to an interrupt descriptor table.

- 20. (Previously Presented) The method of Claim 1, wherein the computer system comprises a first memory component and a second memory component, and wherein access to the second memory component is more restricted than access to the first memory component.
- 21. (Currently Amended) The method of Claim 20, wherein the <u>viral</u> exception handler or the <u>viral</u> interrupt handler attempts to modify the second memory component.